

1

What Is Claimed Is:

1. A method (110) of manufacturing footprint tiles (10) comprising the steps of:

A) rolling (112) tile base (12) to a predetermined uniform thickness;

B) imprinting (114) by utilizing a plate or roller with a plurality of convex footprints and exerting pressure upon the rolled tile base (12) forming a plurality of concave footprint impressions (14) into the tile base (12);

C) cutting (116) by utilizing a plate or roller with a plurality of blades complementarity positioned to the plurality of concave footprint impressions (14) and exerting pressure upon the rolled tile base (12) forming individual foot print tiles (10); and

D) drying (120) the individual foot print tiles (10).

11

1 2. The method (110) of manufacturing footprint tiles (10) as described in claim
1, further comprises the step of:

A) applying (116A) coating on the individual foot print tiles (10).

6 3. The method (110) of manufacturing footprint tiles (10) as described in claim
1, wherein the tile base (12) is selected from a group consisting of clay, clay
composites, plastic, plastic composites, fiberglass, epoxy, rubber and rubber
composites.

4. The method (110) of manufacturing footprint tiles (10) as described in claim
1, wherein the concave footprint impressions are animal footprints.

11 5. The method (110) of manufacturing footprint tiles (10) as described in claim
4, wherein the concave animal footprint impressions are selected from a group
consisting of dinosaur footprints, ostrich footprints, monkey footprints, cat footprints,
dog footprints, racoon footprints, and bird footprints, and any other
animal or homo sapien from the past or in the
present

- 1 6. The method (110) of manufacturing footprint tiles (10) as described in claim
2, wherein the coating is glaze